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IN THE CLAIMS

Please amend the claims to read as shown below:

- 1. (currently amended) A device for measuring and marking lines and points on I-beams; comprising:
- (a) a flange-contacting portion for contacting the flange of an I-beam along the line where the flange intersects the web of the beam;
- (b) a flat measuring blade for measuring distances from said flange-contacting portion along the web of the beam, wherein said flat measuring blade is not "T-shaped"; and
- (c) a bridging portion for connecting said measuring blade portion to said flangecontacting portion by bridging the beam flange, wherein said bridging portion terminates at one
 end in a blade-locking mechanism, wherein said blade-locking mechanism includes a slotted
 gripping member perpendicular to said flange contacting portion and sized to receive said flat
 measuring blade so that when said blade-locking mechanism is in its locked position the slotted
 gripping member secures said flat measuring blade in a position such that connects said
 measuring blade to said flange-contacting portion in a way in which the measuring blade is
 perpendicular to a line parallel to the flange;

wherein said flange-contacting portion extends in both directions along the line where the flange intersects the web of the beam, relative to the position of the measuring blade.

- 2. (original) The device of claim 1 wherein said flange-contacting portion includes a rib for contacting the flange.
 - 3. (cancelled)
- 4. (original) The device of claim 1 and further including a handle portion for providing a better grip on the device.

- 5. (currently amended) A device for measuring and marking lines and points on I-beams; comprising:
- (a) a flange-contacting portion for contacting the flange of an I-beam along the line where the flange intersects the web of the beam;
- (b) a blade-gripping portion for holding a flat, not "T-shaped" measuring blade for measuring distances from said flange-contacting portion along the web of the beam wherein said blade-gripping portion includes a slotted gripping member perpendicular to said flange-contacting portion and sized to receive a flat measuring blade so that when said blade-locking mechanism is in its locked position the slotted gripping member secures the flat measuring blade in a position such that the measuring blade is perpendicular to a line parallel to the flange; and
- (c) a bridging portion for connecting said measuring blade-gripping portion to said flange-contacting portion by bridging the beam flange, wherein said bridging portion connects said measuring blade to said flange-contacting portion in a way in which the measuring blade is perpendicular to a line parallel to the flange;

wherein said flange-contacting portion extends in both directions along the line where the flange intersects the web of the beam, relative to the position of the measuring blade.

- 6. (original) The device of claim 5 wherein said flange-contacting portion includes a rib for contacting the flange.
 - 7. (cancelled)
- 8. (original) The device of claim 5 and further including a handle portion for providing a better grip on the device.
 - 9. (previously cancelled)